

Maxwell Render plugin for Microstation

Plugin Manual



Table of Contents

| Introduction | 3 |
|--------------------------|---|
| Installation | 4 |
| Configuration Variables. | |
| Known problems | |
| MicroStation Key-ins | |
| Plugin Tabs | |
| Credits | |

Introduction

- Maxwell Render plug-in for MicroStation performs direct geometry and materials export from MicroStation to Maxwell Render MXS scene and optionally to MXM material files.
- This plug-in, simply called the "Plugin" in this document, replaces the legacy export tool found in previous editions of MicroStation.
- Translating MicroStation materials into Maxwell Render format is not an exact science, because several material properties are either unique to either engine or have incompatible dependencies.
- The Plugin attempts to make informed guesses about corresponding material properties, when translating MicroStation materials to Maxwell Render format, but at some point it reaches the practical limit of how far this guess work can be effective, therefore the user is advised to further refine the exported materials in either Maxwell Studio or the Maxwell Render Material Editor.
- To this end, we have provided an MXM Cache, which is activated by enabling the "Cache Materials" option in General tab and will be further explained later.
- When the Plugin first translates the MicroStation materials and rolls them into the resulting MXS file, one can choose to send a copy to an external folder, the MXM cache, and subsequent exports will refer to the MXM in the cache folder, rather than re-translate.
- Any edits that you do to the MXMs in the Cache folder will be reflected in the subsequent DGN to MXS translations that make use of these Cached MXMs.
- Large parts of the Pluqin's user interface intentionally mimic their counterparts in Maxwell Studio and are not documented here. Only concepts unique to the exporter are covered by this document. Please consult the Maxwell Render User Manual whenever an Plugin option has the same name as its corresponding setting in Maxwell Studio, as the exporter is merely passing on a setting.
- Different Plugin settings can be stored in the same DGN file, for different purposes. Whenever the Plugin's dialog box is closed or an Export action is performed, the current set of your Plugin options is saved both as MicroStation user preference and to the active DGN Model.
- This allows you to have several Plugin setups in a DGN file, one for each DGN Model you create, as the current Plugin settings will be copied to the internal Plugin settings of any new Model you create, and can then be further edited.
- All Plugin options have balloon help pop-ups, and for the most part are self-explanatory.
- All list boxes support double-click actions and right-click pop-up menus.

Installation

Supported platforms:

MicroStation V8*i* SELECTseries-2 v **08.11.07.443** Maxwell Studio / Maxwell Render v **2.5.1**

How to install from Windows Installer:

Double-click on Maxwell_for_MicroStation-V8i-SS2-1.0.0.exe file and follow the prompts. On Windows later than XP, ignore the security warning.

How to install manually from ZIP-archive:

Assuming you have installed MicroStation in the default location, unpack the delivered Maxwell_for_MicroStation-V8i-SS2-1.0.0.zip file and copy the extracted files to:

...\Bentley\MicroStation V8i (SELECTseries)\MicroStation\mdlsys\asneeded\

These files should replace the existing files in this folder:

maxwellbridge.dll maxwellexport.dll maxwellexport.ma maxwelllib.dll

IMPORTANT NOTE:

<u>Do not</u> install this plug-in to \MicroStation\mdlapps\. This will cause a severe malfunction of the plug-in.

How to start Maxwell Render Plugin in MicroStation:

To start the Plugin, issue the following key-in in MicroStation: MAXWELL SETTINGS

Configuration Variables

MS MAXWELLOUT

Optional. Absolute path. Defines default folder for exported *.MXS files.

MS MAXWELLMXM

Optional. Absolute or relative path. Defines target folder for MXM Cache. Must be terminated with a foreslash ('/').

MAXWELL2_MATERIALS_DATABASE

Defined by Maxwell Render. Standard MXM materials repository.

MAXWELL2 ROOT

Defined by Maxwell Render. Root directory for Maxwell Render executables.

Known problems

Object Instances – when this option is enabled, instancing of nested shared cells is not correctly handled. This will be resolved in upcoming update.

MicroStation Key-ins

MAXWELL SETTINGS

Open Plugin's main dialog box.

MAXWELL DEFAULTSETTINGS

Reset all Plugin's options to default values.

MAXWELL EXPORT

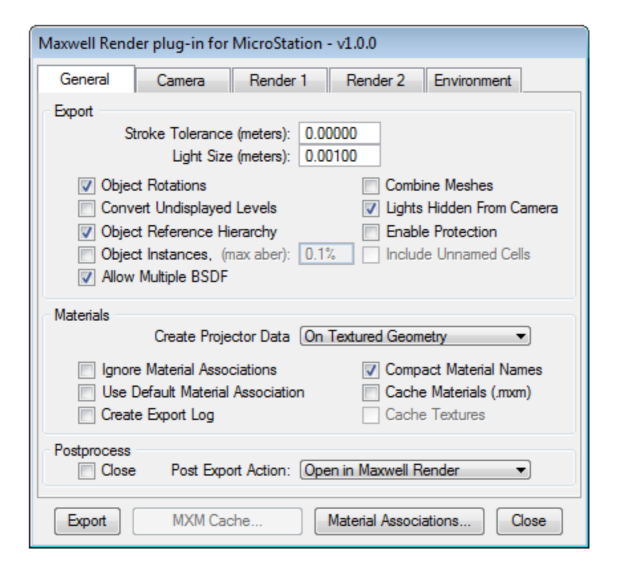
Export currently active DGN Model directly to MXS file bypassing Plugin's settings dialog box.

EXPORT MAXWELL

The same as MAXWELL EXPORT

Plugin Tabs

General Tab



Export

Stroke Tolerance (meters)

Stroke tolerance for curved surfaces

Light Size (meters)

Maxwell Render emitter diameter. If zero, it will default to the bounding box enclosing the MicroStation light geometry

Object Rotations

When enabled, object rotations in Euler angles will be computed, where possible

Combine Meshes

When enabled, all facets of a single object will be merged into one mesh

Convert Undisplayed Levels

When enabled, all DGN levels will be processed regardless of their visibility in view(s)

Lights Hidden From Camera

When enabled, emitter geometry will be hidden from camera

Object Reference Hierarchy

When enabled, objects will be grouped by file of origin

Enable Protection

When enabled, stops the File\Export Selected command, in Studio, from saving to OBJ format

Use Instances

When enabled, objects sharing the same DGN level, color, element typology and geometric form will be grouped as instances (note: nested cells are not correctly handled in initial release)

(max. aber) field

Maximum scale aberration. Instanced objects can be scaled. This coefficient tells how much error is allowed when comparing scaling factors to actual geometry extents. Lower this number to enforce greater precision

Include Unnamed Cells

When enabled, unnamed objects like Smart Solids will be instanced as well

Allow Multiple BSDF

When enabled, all non-transparent materials will be created with multiple BSDFs. When disabled, all materials will contain a single BSDF

Materials

Create Projector Data

Decide whether and under which circumstances the exporter should create UV info

Ignore Material Associations

When enabled, the exporter will ignore any exsiting MS to MXM material mappings

Compact Material Names

When enabled, materials will have the shortest possible unique names. When disabled, names will include file, DGN model, material and palette names

Use Default Material Association

When enabled, all MS materials will be mapped to the Default MXM, as defined in the Material Associations mapping

Cache Materials (.mxm)

When enabled, all MXMs used in the MXS export will also be saved to a Cache folder and reused for subsequent exports that require that MXM and see that Cache folder.

As mentioned in the introduction, this is a very important feature, as it automates the re-use of MXMs, without the need to use the Material Associations option delivered in the original Plugin. Once an MXM is in a Cache folder, it will be used by any subsequent exports that use that Cache folder, without any further input required by you.

To use this feature, enable the "Cache Materials (.mxm)" option in the 'General' Plugin tab. Once enabled, the Plugin will look for the **MS_MAXWELLMXM** configuration variable (see the Configuration Variables chapter), which defines the location of your Cache Folder, and will look for, or place, the MXMs, as defined in the exported material names (derived from MicroStation material names, or MicroStation Level names if no MicroStation material was assigned to the object).

For example, a MicroStation Material called "Polished Stainless Steel" will result in the search for, or creation of a MXM called "Polished Stainless Steel.mxm".

For the **MS_MAXWELLMXM** you may use either Absolute or Relative path.

An Absolute path might be useful at the Site or Project level, where you wish to point to a pre-existing MXM Cache which contains the materials developed for your office or project.

You might use Relative pathing for sketch studies where you need the abilty to use your own materials. Here are some examples:

MS_MAXWELLMXM = ./**MXM**/ will create an MXM folder in the same folder where your MXS is saved. If you are doing a series of sketches in P:\SKS\User\, this variable will create P:\SKS\User\MXM\ and any MXS in P:\SKS\User\ will see and use and/or create and use the MXMs within that folder.

MS_MAXWELLMXM = ../**MXM**/ will create an MXM folder in the folder above the folder where your MXS is saved.

If you are doing a series of sketch folders in P:\SKS, this variable will create P:\SKS\MXM\ and any MXS in P:\SKS*\ will see and use and\or create and use the MXMs within that folder.

If you do not set the MS_MAXWELLMXM, the MXMs will be created in the same folder as the MXSs .

You can access the MXM Cache manager via "MXM Cache" button.

You may also Cache the textures used by your Cached MXMs, by enabling the "Cache Textures" option, which will create a 'textures' sub-folder within the active MXM Cache folder.

This option only works for MXMs cached after the Cache Textures option was enabled.

Cached textures will be referenced by MXM materials in place of original textures, so you may modify them freely.

Note that whenever you change the original texture, the cached copy will be automatically overwritten, if it has an earlier date stamp. This action is controllable for each texture and you may disable automatic updating of any texture by removing the accompanying *.sync file (this is a plain text file, where the first row shows the path to the original texture file).

Create Export Log

When enabled, it creates a CSV file suitable for importing into a spreadsheet, with information about all exported or reused materials.

Cache Textures

As explained above, when enabled, all texture files used in the materials exported to Cache will be saved to a **textures** Cache folder and used by the Cached MXMs, in place of the original MS material textures. Please note that you will need to add this path to the Textures Preferences in Studio, as well, in order for

Studio to see these cached textures. For MS_MAXWELLMXM = ./MXM/ configuration variable, you will have to add .\MXM\Textures\ to you Studio Texture Path Preferences.

Post Process

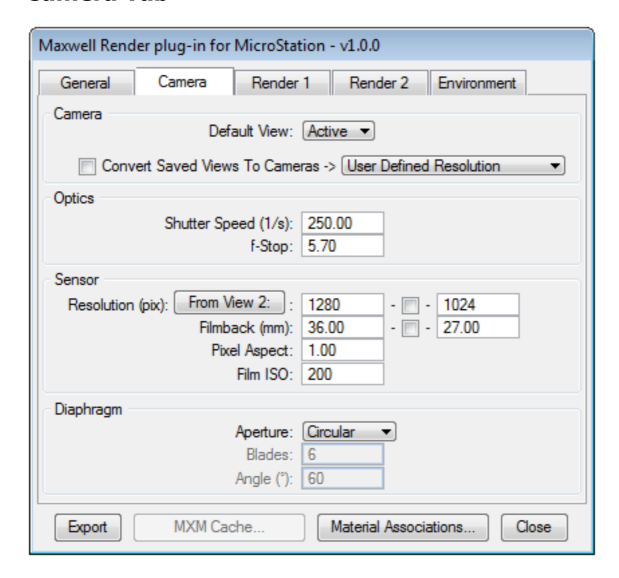
Close

When enabled, close this dialog box after the MXS file export

Post Export Action

Decide what should happen after the MXS file export

Camera Tab



Camera

Default View

Decide which MS View should be used to determine Level visibility (if you haven't previously chosen to export Undisplayed Levels) and "Active View" camera Aspect Ratio

Convert Saved Views To Cameras

When enabled, Saved Views will be converted to cameras and exported

Saved View Aspect Ratio Options

Determine the size of exported Saved Views in relation to size of the "Active View" camera(where A.R.= Aspect Ratio).

You may constrain by largest value, width or height, as defined in the Sensor section, below

Optics

Shutter Speed

This parameter is passed verbatim to MXS file

F-Stop

This parameter is passed verbatim to MXS file

Sensor

Resolution (pix) "From View" button (Automatically set to Default View)

Use the Active View's screen extents as the target image Resolution

Image Width

Image Resolution width (X)

Image Aspect Lock

When enabled, locks aspect ratio (changing either value will automatically adjust the other)

Image Height

Image Resolution height (Y)

Filmback Width

Filmback Resolution width (X)

Filmback Aspect Lock

When enabled, locks aspect ratio (changing either value will automatically adjust the other)

Filmback Height

Filmback Resolution height (Y)

Pixel Aspect

This parameter is passed verbatim to MXS file

Film ISO

This parameter is passed verbatim to MXS file

Diaphragm

Aperture

This parameter is passed verbatim to MXS file

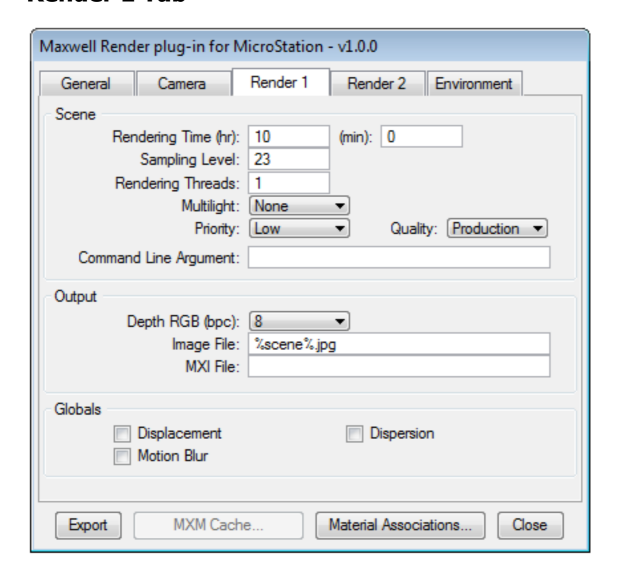
Blades

This parameter is passed verbatim to MXS file

Angle

parameter is passed verbatim to MXS file

Render 1 Tab



Scene

Rendering Time

This parameter is passed verbatim to MXS file

Sampling Level

This parameter is passed verbatim to MXS file

Rendering Threads

This parameter is passed verbatim to MXS file A setting of 0 will use all available threads

MultiLight

This parameter is passed verbatim to MXS file

Priority

This parameter is passed verbatim to MXS file

© Next Limit Technologies

Quality

This parameter is passed verbatim to MXS file

You can now choose to render with the preview, RSO, engine, by setting the this option to Draft

Command Line Argument

This parameter is passed verbatim to Maxwell Render

Output

Depth RGB (bpc)

This parameter is passed verbatim to MXS file

Image File

Target Image file type and path. If none set, it will default to DGN file name and JPEG type. Maxwell Render macros are allowed (%scene%.png, etc.)

MXI File

Target MXI file path. If none set, it will default to Image file name and path.

Globals

Displacement

This parameter is passed verbatim to MXS file

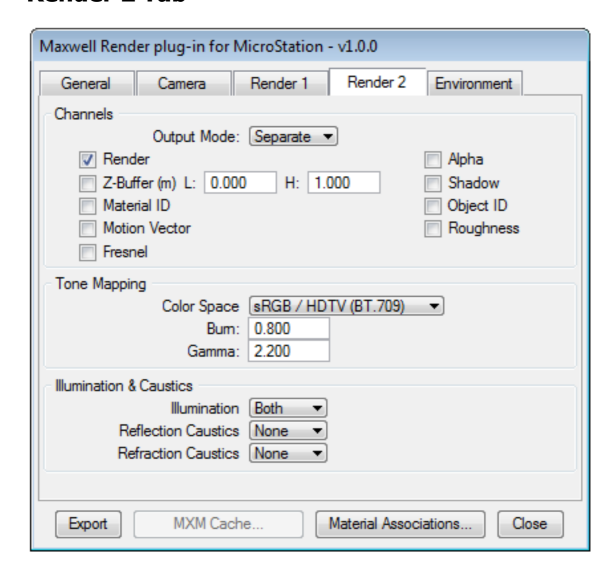
Dispersion

This parameter is passed verbatim to MXS file

MotionBlur

This parameter is passed verbatim to MXS file

Render 2 Tab



Channels

Output Mode

Choose whether to create a separate image per channel, or embed layers, if the file format permits it

The following check marks determine which channels are exported

Render

Enabled by default

Check to enable this channel

Zbuffer

Check to enable this channel

© Next Limit Technologies

Zbuffer, Low

Z Buffer low value. This parameter is passed verbatim to MXS file

Zbuffer, High

Z Buffer high value. This parameter is passed verbatim to MXS file

Shadow

Check to enable this channel

Material Id

Check to enable this channel

Object Id

Check to enable this channel

Motion Vector

Check to enable this channel

Roughness

Check to enable this channel

Fresnel

Check to enable this channel

Tone mapping

Color Space

Choose the color space you are rendering to, default is sRGB

This parameter is passed verbatim to MXS file

This parameter is passed verbatim to MXS file

Illumination & Caustics

Choose whether to enable both direct and indirect Illumination & Caustics

Illumination

This parameter is passed verbatim to MXS file

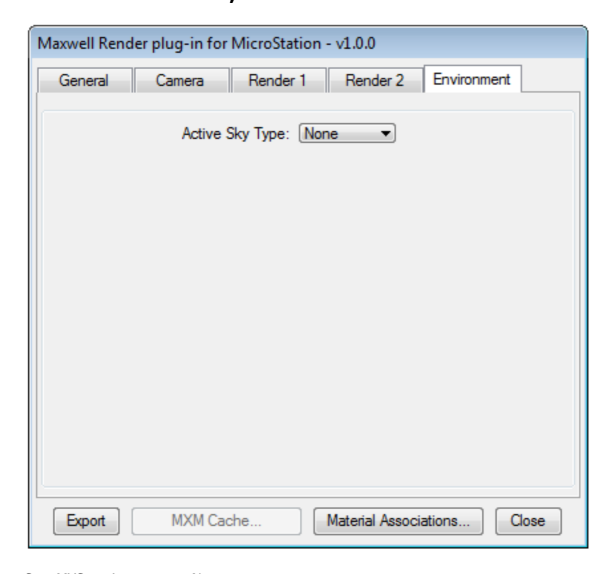
Reflection Caustics

This parameter is passed verbatim to MXS file

Refraction Caustics

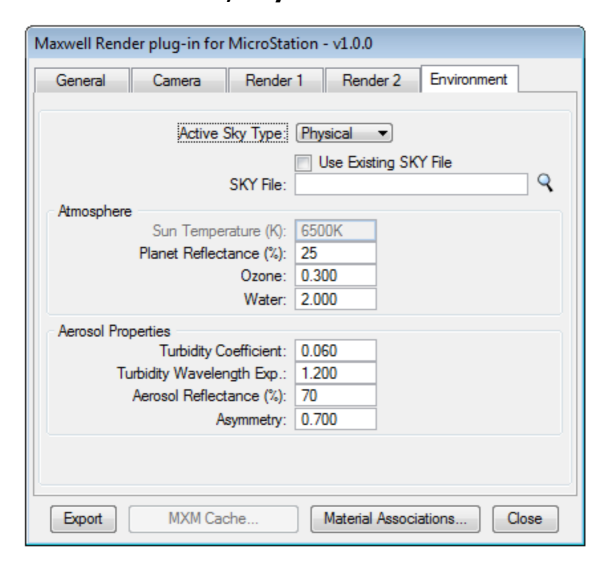
This parameter is passed verbatim to MXS file

Environment Tab, None



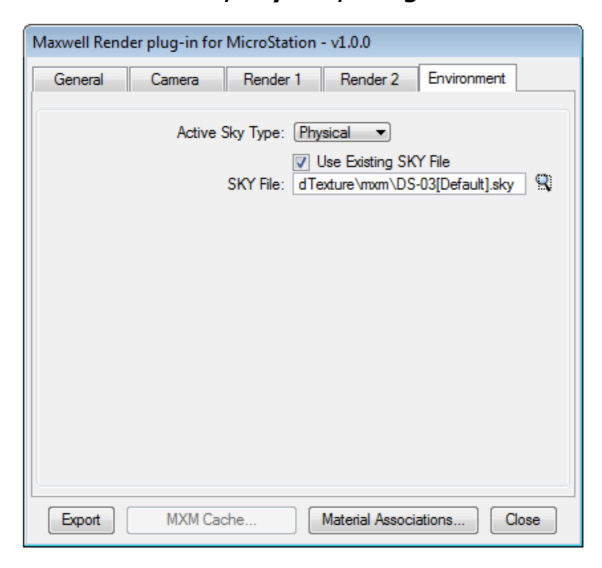
Sets MXS environment to None

Environment Tab, Physical



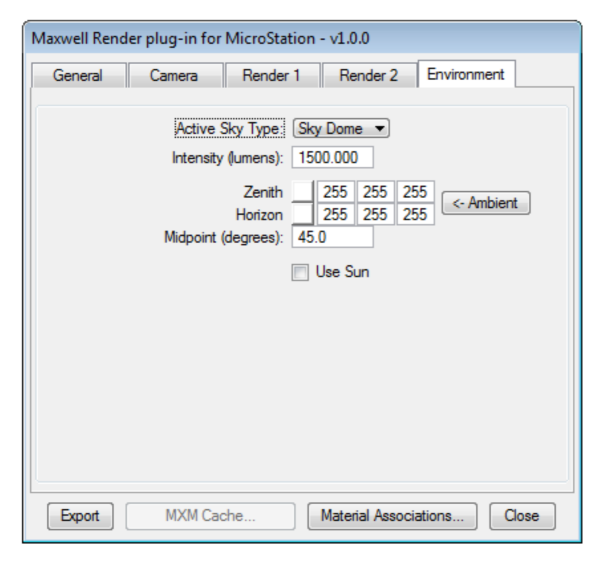
If you choose Physical Sky you can either set the parameters yourself, or use a Maxwell Render SKY file. When using your own settings, the Sun Kelvin Temperature will be read from the DGN file if you are using Physical sky in the active Light setting.

Environment Tab, Physical, using SKY file



If you enable **Use Existing SKY File**, the selected SKY file will be used rather than individual settings that are not accessible when using this option.

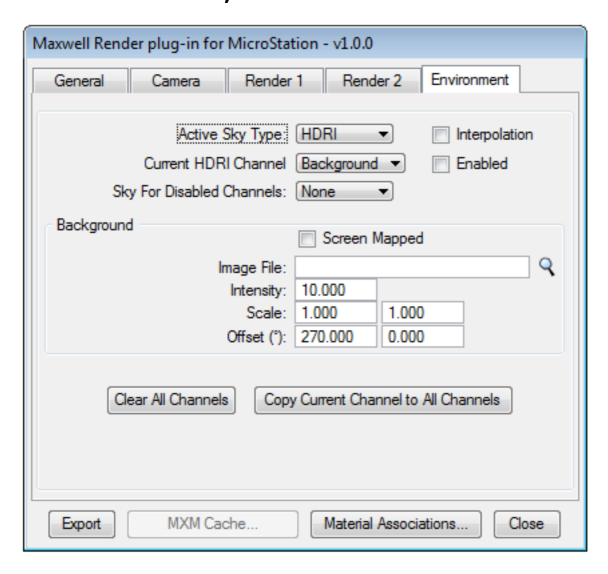
Environment Tab, Sky Dome



If you choose to use a Sky Dome, it's Intensity and Midpoint settings will be available in this Tab. The Zenith and Horizon colors are derived from the current MicroStation Light setting.

If you check the Sun option, Sky Dome will render together with the Sun from the current Physical Sky settings. You can first adjust the Sun by switching to the Physical Sky environment lighting and adjusting the location/time/date, and then switching back to Sky Dome.

Environment Tab, HDRI



Maxwell Render's equivalent to the HDRI Sky Type is Image Based Lighting (IBL) and these images need to be in the Latitude/ Longitude format (the width should be twice the height).

Maxwell Render supports four independent channels where you can use IBL - Background, Reflection, Refraction, & Illumination. Each of these channels can be independently Enabled or Disabled and if any one of them is disabled you have the option for that channel to default to one of the other Active Sky Types such as None, Physical, or Sky Dome.

There are some differences to be aware of in the way that MicroStation and Maxwell Render interpret HDRI environmental lighting:

- ☐ MicroStation mirrors the HDRI before applying it to a virtual sphere surrounding your geometry whilst Maxwell Render does not.
- ☐ An HDRI can be rotated about the Z axis to suit the user's needs but the two systems rotate the image in opposite directions. This means that where MicroStation uses an Offset angle of **0**° the equivalent Offset angle in Maxwell Render would be 270°.
- ☐ To match MicroStation's HDRI brightness, you will need to set the exported Intensity value to somewhere between 10 & 100.

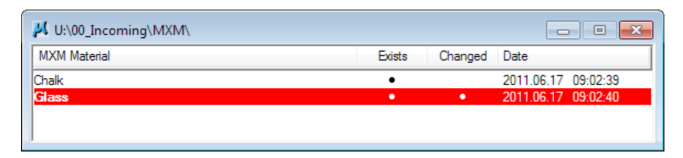
The following buttons can be accessed from any Tab.

Export

Start the export process

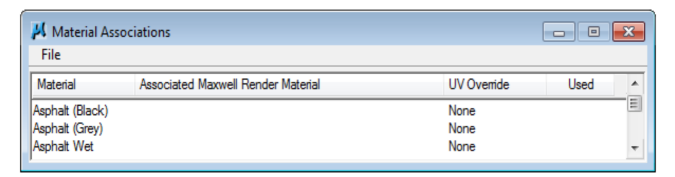
MXM Cache...

Opens MXM Cache administration module



Material Associations...

Opens Material Associations administration module. Any MicroStation material can be mapped to any existing MXM material. If such association is defined, it will override the corresponding MXM Cache assignment (if it already exists). Material associations are stored globally in DGN files, or can be recalled from a *.msmxmmap ASCI file.



Close

Save settings and close this dialog box

Credits

Creating Maxwell Render Export plug-in would not be possible without help of some very dedicated and passionate people. I want to express here a big thank you to:

Matt Gooding, Bentley Systems Inc, U.S.A. -- for providing the framework for interfacing the tessellation and faceting engine in MicroStation V8i and assisting with advice and source codes whenever was necessary.

Juan Cañada, Next Limit Technologies SL, Spain -- for his assistance with interfacing the Maxwell Render SDK.

And community members like:

Andrew Novinc, Australia -- for creating the state-of-the art structured test cases, providing fantastic design ideas and lots of testing.

Stefano Tonelli, South Africa -- for his deep knowledge of Maxwell Render intricacies in MicroStation context, his help with creating this documentation and lots of testing.

And many other who contributed, from both Bentley Systems and Next Limit Technologies.

Thank you guys, it is a true pleasure to work with you.

/Chris Zakrewsky Stockholm, SWEDEN